

**CLAIM AMENDMENT**

Claims 1 to 6. (canceled)

7. (new) A time-interleaved delta-sigma modulator for converting an analog signal to a digital signal, comprising,

a plurality of channel blocks, which has different phase of clock frequency, each channel block consisted of a first adder, a second adder, and a comparator,

wherein, said first adder receives an input signal according to clock frequency of each channel block, and an n channel block output  $u_n$  of the first adder is transmitted to the first adder and the second adder of an  $n+2$  channel block, and an n block output  $v_n$  of the second adder is transmitted to the second adder of an  $n+2$  block, and an output  $y_n$  that passes an n block comparator is transmitted to the first adder and the second adder of an  $n+2$  block, so that said modulator sequentially receiving output from each block comparator for generating a final output  $y$ .

8. (new) The time-interleaved delta-sigma modulator of claim 7, wherein a number of said channel blocks have an odd number N greater than or equal to five.

9. (new) The time-interleaved delta-sigma modulator of claim 8, wherein said number of channel blocks is N, a phase difference between the n channel block and  $n+1$  channel block is  $1/N$  times the clock frequency.

10. (new) A time-interleaved delta-sigma modulator for converting an analog signal to a digital signal, comprising,

a plurality of channel blocks, which has different phase of clock frequency, each

channel block consisted of a first adder, a second adder, and a comparator,

wherein, said first adder receives an input signal according to clock frequency of each channel block, and an n channel block output  $u_n$  of the first adder is transmitted to the first adder and the second adder of an  $n+4$  channel block, and an n block output  $v_n$  of the second adder is transmitted to the second adder of an  $n+4$  block, and an output  $y_n$  that passes an n block comparator is transmitted to the first adder and the second adder of an  $n+4$  block, so that said modulator sequentially receiving output from each block comparator for generating a final output  $y$ .

11. (new) The time-interleaved delta-sigma modulator of claim 10, wherein a number of said channel blocks have an odd number N greater than or equal to nine.

12. (new) The time-interleaved delta-sigma modulator of claim 11, wherein said number of channel blocks is N, a phase difference between the n channel block and  $n+1$  channel block is  $1/N$  times the clock frequency.